VALID

Pat. No. 01003369 - 4 Issue Date: 05/31/04

Group ID: I Group ID: I Page 1
User ID: Kmsmith KS: 700

Page 1

Warning [Pages Of Cross References:] have no entries

9-9

Warning [Pages Of Foreign References:]

page 1 has no references page 2 has no references

Warning [Pages Of Other References:]

page 1 has no references page 2 has no references

Pat. No. 01003369 - 4 Group ID: I

Issue Date: 05/31/04

User ID: Kmsmith

CHECK LIST

Rule 47 Continuing Data PCT Disclaimer

No Yes

No No

Microfiche Appendix

CPA tag

No

No

Foreign Priority Claimed: Yes

Acknowledged: Yes

State Code: Country Code: JPX

Text Endorsement: 09899104.070601

JACKET

SERIAL NUMBER FILING DATE CLASS SUBCLASS GAU

09/899,104 07/06/01

369 47.32

2653

Page 1

FOREIGN PRIORITY

Country Document Number Date

JPX

P8-84578

03/13/96

DISCLAIMER

/ /

TITLE

Rotation control apparatus operating with a sync signal having

variable intervals

MICROFICHE APPENDIX

ASSISTANT EXAMINER:

First: Middle: Last:

PRIMARY EXAMINER:

First: Middle: Last: Pat. No. 01003369 - 4 Issue Date: 05/31/04

Group ID: I

User ID: Kmsmith

Thang V. Tran

<u>CLAIMS</u> <u>ALLOWED</u> <u>Print</u>

7 1

DRAWINGS

Sheets Figures Print

11 25 Y

BLUE SLIP INFORMATION

SERIAL NUMBER CLASS SUBCLASS GAU

09/899,104 369 47.32 2653

INDEP. CLAIMS TOTAL CLAIMS

7

BLUE SLIP (Page 1)

INTERNATIONAL CLASSIFICATION

Class SubClass

G11B 7/00

CROSS-REFERENCES

Class SubClass

TERM EXTENSION

FIELD OF SEARCH

Class SubClass

369 44.26;47.32;47.27;47.28;47.31

Page 2

Pat. No. 01003369 - 4

Issue Date: 05/31/04

Group ID: I

User ID: Kmsmith

Page 3

OATH

INVENTOR NAME

First: Last: Signed:

Kazuo Kuroda Yes

City: Tokorozawa

State: ZIP Code: Country: JPX Foreign ZIP:

INVENTOR NAME

First: Last: Signed:

Masayoshi Yoshida Yes

City: Tokorozawa

State: ZIP Code: Country: JPX Foreign ZIP:

INVENTOR NAME

First: Last: Signed:

Toshio Suzuki Yes

City: Tokorozawa

State: ZIP Code: Country: JPX Foreign ZIP:

PCT INFO

CONTINUING DATA (Page 1)

LINE CODE SERIAL NUMBER FILING DATE STATUS DOCUMENT NO. ISSUE DATE

104 71 08/816,138 03/12/1997 01 5,875,163 / /

REFERENCES (Page 1) SERIAL NUMBER: 09/899,104

FORM 892

U.S. REFERENCES

U.S. Pat No. Date Patentee Class SubClass

Pat. No. 01003369 - 4 Group ID: I Issue Date: 05/31/04 User ID: Kmsmith

4,761,775 08/1988 Murakami

369 44.26

Page 4

FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

REFERENCES (Page 2) SERIAL NUMBER: 09/899,104 FORM 1449

,	U.S. REFERENCES U.S. Pat No.	Date	<u>Patentee</u>	Class	SubClass
	4,908,810	03/1990	Oie		•
	5,093,820	03/1992	Maeda et al.		
	5,095,475	03/1992	Ishikawa		
	5,420,842	05/1995	Shimizu		
	5,432,766	07/1995	Ando et al.		
	5,708,649	01/1998	Kamoto et al.		
	5,764,610	06/1998	Yoshida et al.		
	<1,1>4,761,775	08/1988	Murakami		

FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Reissue Information

<u>C</u> (oae:	Serial Number:	Filing Date:	Patent Number:	<pre>Issue Date:</pre>					
50	0	09/191,999	11/16/98	059205302	07/06/99					